1994 Product Description	Group	1990 HTS	CAT	Phase	1990 U.S. imports (SME)	Percent of total
CT YR N SW T <85% CT N RT SL M/C U C F >43NM <=52	YARN	5206430000	301	4	149,099	0.00
CT YR N SW T <85% CT N RT SL M/C Y C F >52NM <=80	YARN	5206440000	301	4	9,801	0.00
CT YR N SW TH <85% CT N RT SL M/C Y C F >80 NM	YARN	5206450000	301	4	50,779	0.00
WOOL INCLUDING COMBED WOOL IN FRAGMENT CARDED WOOL.	YARN	5105100000	400	4	7,359	0.00
WOOL TOPS AND OTHER COMBED WOOL IN FRAGMENTS	YARN	5105210000	400	4	197,262	0.00
WOOL TOPS AND OTHER COMBED WOOL: OTHER	YARN	5105290000	400	4	602,956	0.00
FINE ANIMAL HAIR, CARDED OR COMBED	YARN	5105300000	400	4	15,884	0.00
YN CARDED WL NT RTAIL SALE >85% WL FIB >34.4 MICRN	YARN	5106100010	400	4	1,127,597	0.01
YARN CARDED WL NT RTAIL SALE ≤85% BY WT WOOL NESOI	YARN	5106100090	400	4	5,090,449	0.03
YARN CARDED WOOL NOT RETAIL SALE <85% BY WT WOOL	YARN	5106200000	400	4	1,606,843	0.01
YARN COMBED WOOL NOT RETAIL SALE ≤85% BY WT WOOL	YARN	5107100000	400	4	4,505,934	0.03
YARN COMBED WOOL NOT RETAIL SALE <85% BY WT WOOL	YARN	5107200000	400	4	512,380	0.00
YARN CARDED ANGORA RABBIT HAIR NOT FOR RETAIL	YARN	5108103000	400	4	16,902	0.00
SALE.						
YARN CARDED OTHER FINE ANIMAL HAIR NOT RETAIL SALE	YARN	5108106000	400	4	148,884	0.00
YARN COMBED ANGORA RABBIT HAIR NOT FOR RETAIL SALE.	YARN	5108203000	400	4	1,217	0.00
YARN COMBED OTHER FINE ANIMAL HAIR NOT RETAIL SALE	YARN	5108206000	400	4	148,940	0.00
YARN WOOL NT <85% BY WT CT LEN NT>8CM RETAIL SALE .	YARN	5109102000	400	4	134,292	0.00
YARN ANGORA RABBIT HAIR NT <85% BY WT FOR RET SALE	YARN	5109104000	400	4	4,725	0.00
YARN OTHER ANIMAL HAIR NOT <85 WT FOR RETAIL SALE	YARN	5109106000	400	4	1,004,639	0.01
YARN OTHER WOOL CUT LENGTH NOT >8 CM, RETAIL SALE	YARN	5109902000	400	4	6,693	0.00
YARN ANGORA RABBIT HAIR NOT <85% BY WT RETAIL SALE	YARN	5109904000	400	4	1,865	0.00
YARN OTHER ANIMAL HAIR NOT <85% BY WT RETAIL SALE	YARN	5109906000	400	4	822,924	0.00
YRN N SWG TH ART ST FB N RT SL >=85% ART S FB SN Y	YARN	5510110000	603	4	10,249,716	0.06
YRN N SWG TH ART ST F N RT SL >=85% ART S F M/C YR	YARN	5510120000	603	4	1,280,469	0.01
YRN N SWG TD SY ST FB N RTL SL >=85% ST F N/P SG Y	YARN	5509110000	604	4	3,057,579	0.02
YRN N SWG TD SY ST FB N RTL SL >=85% ST F N/P M/C Y	YARN	5509120000	604	4	1,138,191	0.01
YR N SW TH SYN ST FB N RT SL >=85% WGT PLY S F S Y	YARN	5509210000	604	4	5,023,129	0.03
YRN N SWG TD SY ST FB N RTL SL >=85% P ST F M/C YR	YARN	5509220090	604	4	2,374,392	0.01
YRN N SWG TD SY ST FB N RTL SL >=85% AC/MAC SFSY	YARN	5509310000	604	4	14,221,850	0.08
YRN N SWG TD SY ST FB N RTL SL >=85% A/MC S F M/C	YARN	5509320000	604	4	32,409,341	0.19
YRN N SW TD SY ST FB N RTLSL $>=85\%$ YRN SY SF SY PVA .	YARN	5509410000	604	4	3,004,599	0.02
YRN N SW TD SY ST FB N RTSL $>=85\%$ OT SY SF M/C; PVA	YARN	5509420000	604	4	1,682,336	0.01

\*HTS Numbers with asterisk

There are 21 1990 HTS numbers preceded by an asterisk. This denotes an HTS number which, since 1990, has been broken out (changed) to two or more new HTS numbers. In these cases, the new breakouts represent products which appear in bold in more than one phase in the integration. Thus, the 1990 trade for the original HTS number has been prorated using 1994 trade figures for the breakouts.

Note Categories 911, 912, 913, 914 as listed in the integration phases are notional.

See 60 FR 12204, published on March 6, 1995; 60 FR 10068, published on February 23, 1995; 59 FR 26212, published on May 19, 1994; 59 FR 29781, published on June 9, 1994; 59 FR 36428, published on July 18, 1994; and 59 FR 40874, published on August 10, 1994.

Dated: April 26, 1995.

## Rita D. Hayes,

Chairman, Committee for the Implementation of Textile Agreements.

[FR Doc.95–10635 Filed 4–28–95; 8:45 am] BILLING CODE 3510–25–P

### **DEPARTMENT OF DEFENSE**

## Department of the Army

# Army Science Board; Notice of Closed Meeting

In accordance with Section 10(a)(2) of the Federal Advisory Committee Act (Pub. L. 92–463), announcement is

## made of the following Committee Meeting:

*Name of Committee:* Army Science Board (ASB).

Date of Meeting: 25 & 26 July 1995.

Time of Meeting: 0900–1530, 25 & 26 July 1995.

Place: Ft. Monroe, VA (TRADOC).

Agenda: The Army Science Board's Ad Hoc Study on "Tank Modernization" will meet for discussions on Required Operational Capabilities (ROC) for the Future Main Battle Tank as well as doctrinal concepts for future tank/armor missions. These briefings will be provided by TACOM RDEC and the Army Research Laboratory. These meetings will be closed to the public in accordance with section 552b(c) of Title 5, U.S.C., specifically subparagraph (1) thereof, and Title 5, U.S.C., Appendix 2, subsection 10(d). The classified and unclassified matters to be discussed are so inextricably intertwined so as to preclude opening any portion of these meetings. The ASB Administrative Officer, Sally Warner,

may be contacted for further information at  $(703)\ 695-0781$ .

#### Sally A. Warner,

Administrative Officer, Army Science Board. [FR Doc. 95–10550 Filed 4–28–95; 8:45 am] BILLING CODE 3710–08–M

## Army Science Board; Notice of Open Meeting

In accordance with section 10(a)(2) of the Federal Advisory Committee Act (Pub. L. 92–463), announcement is made of the following Committee Meeting:

*Name of Committee:* Army Science Board (ASB).

Date of Meeting: 22 & 23 May 1995.

Time of Meeting: 0900–1650, 22 & 23 May 1995.

Place: Alexandria, VA.

Agenda: The Army Science Board (ASB) Independent Assessment Panel on "Lead-Based Paint Management" will be briefed on applicable Federal, DoD, and Army policies and regulations concerning the management of lead-based paint and lead-based paint

hazards at Army installations. These meetings will be open to the public. Any interested person may attend, appear before, or file statements with the committee at the time and in the manner permitted by the committee. The ASB Administrative Officer, Sally Warner, may be contacted for further information at (703) 695–0781.

#### Sally A. Warner,

Administrative Officer, Army Science Board. [FR Doc. 95–10551 Filed 4–28–95; 8:45 am] BILLING CODE 3710–08–M

## Army Science Board; Notice of Closed Meeting

In accordance with section 10(a)(2) of the Federal Advisory Committee Act (Pub. L. 92–463), announcement is made of the following Committee Meeting:

*Name of Committee:* Army Science Board (ASB).

Date of Meeting: 18 May 1995. Time of Meeting: 1300–1600. Place: Pentagon—Washington, DC.

Agenda: The Army Science Board's (ASB) Acquisition Reform Issue Group will meet to discuss the recommendations to bring government management and control costs closer to industry management and control costs. This meeting will be closed to the public in accordance with Section 552b(c) of

Title 5, U.S.C., specifically subparagraph (4) thereof, and Title 5, U.S.C., Appendix 2, subsection 10(d). The proprietary information to be discussed is so inextricably intertwined so as to preclude opening any portion of this meeting. The ASB Administrative Officer, Sally Warner, may be contacted for further information at (703)

#### Sally A. Warner,

Administrative Officer, Army Science Board. [FR Doc. 95–10552 Filed 4–28–95; 8:45 am] BILLING CODE 3710–08–M

# Army Science Board; Notice of Closed Meeting

In accordance with section 10(a)(2) of the Federal Advisory Committee Act (P.L. 92–463), announcement is made of the following Committee Meeting:

*Name of Committee:* Army Science Board (ASB).

Date of Meeting: 24 & 25 May 1995.

Time of Meeting: 0800–1700, 24 & 25 May 1995.

Place: Pentagon—Washington, DC. Agenda: The Army Science Board's Ad Hoc Study on "ASB Space and Missile Defense Organization" will have its 6th meeting at the Pentagon on 24 and 25 May 1995. There will be discussions of findings to date, finalizing recommendations, and preparing the final briefing. These meetings will be closed to the public in accordance with Section 552b(c) of title 5, U.S.C., specifically subparagraph (1) thereof, and Title 5, U.S.C., Appendix 2, subsection 10(d).

The classified and unclassified matter to be discussed is so inextricably intertwined so as to preclude opening any portions of these meetings. The ASB Administrative Officer, Sally Warner, may be contacted for further information at (703) 695–0781.

#### Sally A. Warner,

Administrative Officer, Army Science Board. [FR Doc. 95–10554 Filed 4–28–95; 8:45 am] BILLING CODE 3710–08–M

## Department of the Navy

## Government Owned Inventions; Availability for Licensing

**AGENCY:** Department of the Navy, Department of Defense.

**ACTION:** Notice of availability of inventions for licensing.

**SUMMARY:** The inventions listed below are assigned to the United States Government as represented by the Secretary of the Navy and are available for licensing by the Department of the Navy.

Copies of the patents cited are available from the Commissioner of Patents and Trademarks, Washington, D.C. 20231 for \$3.00 each. Requests for copies of patents must include the patent number.

Requests for copies of the patent application cited should be directed to the Office of Naval Research, ONR 00CC, Ballston Tower One, 800 North Quincy Street, Arlington, Virginia 22217–5660 and must include the application serial number.

#### FOR FURTHER INFORMATION CONTACT:

Mr. R.J. Erickson, Staff Patent Attorney, Office of Naval Research, ONR 00CC, Ballston Tower One, 800 North Quincy Street, Arlington, Virginia 22217–5660, telephone (703) 696–4001.

Patent No. 4,867,917: METHOD FOR SYNTHESIS OF DIACETYLENIC COMPOUNDS; patented 19 September 1989

Patent No. 4,877,501: PROCESS FOR FABRICATION OF LIPID MICROSTRUCTURES; patented 31 October 1989;

Patent No. 4,911,981; METAL CLAD LIPID MICROSTRUCTURES; patented 27 March 1990; and

Patent Application Serial No. 08/ 077,503: METHOD OF CONTROLLED RELEASE AND CONTROLLED RELEASE MICROSTRUCTURES; filed 17 June 1993.

Dated: April 21, 1995.

## M.D. Schetzsle,

LT, JAGC, USNR, Alternate Federal Register Liaison Officer.

[FR Doc. 95–10555 Filed 4–28–95; 8:45 am] BILLING CODE 3810–AE–M

## Naval Research Advisory Committee; Meeting

Pursuant to the provisions of the Federal Advisory Committee Act (5 U.S.C. App. 2), notice is hereby given that the Naval Research Advisory Committee Panel on Reduced Manning will meet on May 2 and 3, 1995. The meeting will be held at the Office of Naval Research, 800 North Quincy Street, Room 915, Arlington, Virginia. The first session will commence at 10:00 a.m. and terminate at 5 p.m. on May 2; and the second session will commence at 8:00 a.m. and terminate at 3 p.m. on May 3, 1995. All sessions of the meeting will be open to the public.

The purpose of the meeting is to provide the Navy with an assessment of the force structure and ship concepts which would require a minimum manning level with a goal of 25% reduction of current manning.

The meeting will include briefings and discussions relating to ship systems automation, engineering for women at sea, SC 21, and the autonomic ship.

This Notice is being published late because of administrative delays which constitute an exceptional circumstance, not allowing Notice to be published in the **Federal Register** at least 15 days before the date of the meeting.

For further information concerning this meeting contact: Ms. Diane Mason-Muir, Office of Naval Research, Ballston Center Tower One, 800 North Quincy Street, Arlington, VA, 22217-5660, Telephone Number: (703) 696-4870.

Dated: April 25, 1995.

L. R. McNees,

LCDR, JAGC, USN, Federal Register Liaison Officer.

 $[FR\ Doc.\ 95\text{-}10634\ Filed\ 4\text{-}28\text{-}95;\ 8\text{:}45\ am]$   $\textbf{BILLING\ CODE\ 3810\text{-}FF\text{-}F}$ 

## Patent Licenses; Non-Exclusive, Exclusive, or Partially Exclusive: Massachusetts Institute of Technology

**AGENCY:** Department of the Navy, Department of Defense.

**ACTION:** Intent to Grant Exclusive Patent License; Massachusetts Institute of Technology.

SUMMARY: The Department of the Navy hereby gives notice of its intent to grant to Massachusetts Institute of Technology, a revocable, nonassignable, exclusive license in the United States and certain foreign countries to practice the Government owned invention described in U.S. Patent Application Serial No. 08/080,418, "Thermal Insulation of Wet Shielded Metal Arc Welds," filed 18 June 1993.